ABSTRACT OF THE DISCLOSURE

A skill determination method, a skill determination system, a skill determination server, a skill determination client and a skill determination evaluation board are disclosed for objectively determine one or more skills of a user as a design engineer without use of much time and cost. The skill determination method includes steps of: supplying a question file to determine one or more skills of a user from a skill determination server to a skill determination client; providing one or more answers to the question file to the skill determination client through input manipulation of the user and supplying an answer file corresponding to the answers from the skill determination client to the skill determination server; and evaluating knowledge of the user based on a comparison result between the answer file and a correct answer file corresponding to the question file and determining the skills of the user by using the skill determination server.

10

15